													·_		
Form PTO-1449	-								·	Docket Number (Optional) Application Number 147-25-058					
INFORM					LIC				ON	Applicant Kris Kelkar					
(4	Use	sev	rera.	l sh	ieet	s if	nec	cessary)		Filing Date		Group Art Unit			
								U.S.	PATENT	DOCUMENTS		,			
EXAMINER INITIAL	DC)CL	JME	ENT	NU	МВ	ER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
/DH/	6								Ryan			375	41		
/DH/	6	4	4	1	7	8	6	8/27/02	Jaspe	r, et al	341	383	<u> </u>		
1011/	H	П	Т	一	\vdash	\vdash		 					 		
	П	П	П	Г	T	Г	Г			· · · · · · · · · · · · · · · · · · ·					
	П	П	П		Γ	Γ	Г						1		
		П				Г	Г						1		
		П			Г		Г						 		
	П	П		\Box	Г	Г	Г								
		П			Г	Ī.									
	П	П	П	П											
		П				Г		<u> </u>		······································					
								FOREIG	GN PATE	NT DOCUMENTS	}				
	DC	OCUMENT NUMBER						DATE	•	COUNTRY	CLASS	SUBCLASS	TRANS	NO	
													120		
	\vdash		Н	П	一	\vdash	М	<u> </u>							
			М		\vdash										
		\sqcap	М			\vdash									
			П		М										
				П		П	Н								
								ТО	IER DOC	UMENTS (includin	g Author, Ti	ile, Date, Pertine	nt Pages, E	itc.)	
		L.	. C.	Go	oda	ra,	"A	pplication	ons of An	tenna Arrays to I	Mobile Co	mmunication	ons, Par	t II,	
/DH/		Ве	ean	n-F	orı	mir	ng a	and Dire	ection-of-Arrival Considerations", Proceedings of the IEEE,						
									ugust, 19						
/DH/										mation in OFDM		", Purdue U	niversit	y,	
		Sc	:ho	ol c	of E	STe	ctri	ical Engi	neering,	undated paper, p	p. 1-5				
										•					
EXAMINER									,	DATE CONSIDERE	D				
/Dac Ha/										05/06/2007					
EXAMINER: Init	tial i	if ci orm	tati and	on ce a	con nd	side not	ered	l, whether isidered. I	or not cita nclude cop	tion is in conforman y of this form with n	ce with Ml ext commi	PEP§609; Drawinication to the	w line three applican	ough it.	

Form PTO-1449									Docket Number (Optional) Application Number 147-25-058						
INFORM		ON AN							ON	Applicant Kris Kelkar					
(Use	seve	ral :	sh	eet	s if	пес	essary)		Filing Date		Group Art Unit			
								U.S.	PATENT	DOCUMENTS	-				
EXAMINER INITIAL	D	DOCUMENT NUMBER								NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		 													
		${\mathbb H}$	+	_		_		•			 				
	-	\vdash	+	-	-	-	Н		ļ		 				
	\vdash	H	十	┪		\vdash	Н	 ,	-		†				
		Ц	_				Ц								
	_	\vdash	4	4	_	-	Н				-			·····	
	-		╁	┥	_	-	H		 		<u> </u>		<u> </u> 		
		\vdash	+	\dashv		┝	Н			•					
	•							FORE	GN PATE	NT DOCUMENT	s				
	DC	DOCUMENT NUMBER						DATE		COUNTRY	CLASS	SUBCLASS			
	_												YES	NO	
	-	\Box	\dagger	┪		_	Н								
,															
				\Box											
		\dashv	+	4											
				_			Ш		<u>l</u>				<u> </u>		
										UMENTS (Includi					
		~:	Cheng, Zhenlan, et al., "Time vs Frequency Domain Channel Estimation for OFDM Systems with Antenna Arrays", Communication Technology Laboratory,												
IDUI								stanna /	Amorroll (Tommunication (T abanatan			
/DH/		Sy	ster	ms	s w	ith						y Laborator			
/DH/		Sy	ster iss	ms F	s w	ith era	l Ir	stitute	of Techno	Communication 'ology, pp. 1-4 as for Wireless S	<u> Fechnolog</u>		у,		
/DH/		Sy: Sw Wi Co	ster iss nte	rs	ede	ith era acl	l Ir t H	stitute ., "Smar s, Febru	of Techno t Antenn ary, 1998	ology, pp. 1-4 as for Wireless S , pp. 23-27	Fechnolog Systems",	IEEE Perso	y, nal		
/DH/		Sy Sw Wi Co Ha	iss nte mm	rs u	ed s, J	era acl acl	l Ir	stitute ., "Smar s, Febru	of Techno t Antenn ary, 1998	ology, pp. 1-4 as for Wireless S , pp. 23-27 al Beamforming	Fechnolog Systems", ", Spectru	IEEE Perso	y, nal	g,	
/DH/		Sy: Sw Wi Co	iss nte mm yne	rs iu es,	edo s, J nic , To	era acl acl	l Ir	stitute ., "Smar s, Febru	of Techno t Antenn ary, 1998	ology, pp. 1-4 as for Wireless S , pp. 23-27	Fechnolog Systems", ", Spectru	IEEE Perso	y, nal rocessin	g,	